IN THE CLAIMS

Claims 1-5 (cancelled without prejudice).

6. (new) An apparatus for disabling a firearm, the firearm including a hammer having a

hammer strut extending therefrom, the hammer movable between a cocked position and an

uncocked position, a trigger assembly for releasing the hammer from the cocked position upon

actuation of the trigger assembly, and a spring positioned within a well of a spring housing, the

spring being tensioned upon cocking of the hammer to provide energy to the hammer, the

apparatus comprising:

a spring cap having a head portion positioned on the spring, the hammer strut having an

end abutting said head portion of said spring cap;

a body received within a bore in the spring housing, and if the hammer is in the uncocked

position said body is movable from a first position to a second position wherein said body blocks

movement of said head portion of said spring cap.

7. (new) The apparatus of claim 6, wherein said head portion includes:

a cup portion, said cup portion receiving the end of the hammer strut;

a shoulder abutting said spring opposite said cup portion; and

a groove between said cup portion and said shoulder.

8. (new) The apparatus of claim 7, wherein said body is cylindrical and has a first end,

an opposite second end and a length extending therebetween.

9. (new) The apparatus of claim 8, wherein said second end is positioned adjacent said

spring cap when said body is in said first position.

10. (new) The apparatus of claim 7, wherein said body is received within said groove of

said spring cap when said body is in said second position and the hammer is in the uncocked

position.

11. (new) The apparatus of claim 7, wherein at least a portion of said body is threaded

and rotatably received within said bore for movement from said first position to said second

position.

12. (new) The apparatus of claim 6, wherein said body is cylindrical and has a first end,

an opposite second end and a length extending therebetween.

13. (new) The apparatus of claim 7, wherein said first end of said body includes means

for engaging a tool for moving said body between said first and second positions.

14. (new) An apparatus for firing a cartridge, comprising:

a firearm including a hammer movable between a cocked position and an uncocked

position;

a trigger assembly connected with said hammer for releasing said hammer from the

cocked position upon actuation of said trigger assembly;

a hammer spring assembly connected with said hammer, said hammer spring assembly

including a spring tensioned upon cocking of said hammer to thereafter cause said hammer to

fire the cartridge upon actuation of said trigger assembly; and

a disablement mechanism positionable with respect to said hammer spring assembly to

prevent said hammer from being cocked if in the uncocked position and from being trigger-

actuated if in the cocked position.

15. (new) The apparatus of claim 14, wherein said hammer spring assembly includes:

a hammer strut pivotally connected at one end with said hammer and having a length

extending to an opposite end; and

a spring cap having a head portion positioned on said spring, the opposite end of said

hammer strut abutting said spring cap.

16. (new) The apparatus of claim 15, wherein said disablement mechanism is

positionable to contact said spring cap to prevent said hammer from being cocked or actuated

from the cocked position to fire the cartridge.

17. (new) The apparatus of claim 15, wherein said head portion includes a top surface

abutting said opposite end of said hammer strut, an opposite shoulder abutting said spring, and a

groove between said top surface and said shoulder.

18. (new) The apparatus of claim 17, wherein said disablement mechanism is

positionable within said groove to contact said spring cap when said hammer is in the uncocked

position and said disablement mechanism is positionable to contact said top surface of said

spring cap when said hammer in the said cocked position.

19. (new) An apparatus for disabling a firearm, said firearm including a hammer

movable between a cocked position and an uncocked position, a trigger assembly connected with

the hammer for releasing the hammer from the cocked position upon actuation of the trigger

assembly, and a spring positioned within a well of a spring housing, the spring being tensioned

upon cocking of the hammer to provide energy to the hammer upon actuation of the trigger

assembly, the apparatus comprising:

a hammer strut connected at one end with the hammer and having a length extending to

an opposite end;

a spring cap having a head portion positioned on the spring, the opposite end of said

hammer strut abutting said spring cap;

a disablement mechanism received within a bore in the spring housing, said disablement

mechanism movable from a first position where the firearm is enabled to a second position

wherein said disablement mechanism contacts said head portion of said spring cap where the

firearm is disabled.

20. (new) The apparatus of claim 19, wherein said head portion includes a top surface

abutting the opposite end of said hammer strut, an opposite shoulder abutting said spring, and a

groove between said top surface and said shoulder.

21. (new) A method for retrofitting a firearm, comprising:

PRELIMINARY AMENDMENT Docket No. 6037-176

providing a firearm having a hammer movable between a cocked position and an

uncocked position, and a hammer spring assembly connected with the hammer, the hammer

spring assembly including a spring and a first spring cap positioned on the spring within a well

of a first spring housing;

disassembling the hammer spring assembly from the firearm;

providing a second spring housing having a well and a bore formed through the housing

communicating with the well;

providing a disablement mechanism positionable within the bore;

providing a second spring cap having a head portion configured for contact with the

disablement mechanism to disable the firearm when the hammer is in either the cocked position

or the uncocked position;

reassembling the firearm with the second spring cap positioned within the second spring

housing.

22. (new) An apparatus for disabling a firearm, the firearm having a hammer movable

between a cocked position and an uncocked position, and a spring positioned within a well of a

spring housing, the spring being tensioned when the hammer is cocked, the apparatus

comprising:

a spring cap having a head portion positioned on the spring, the hammer being connected

with said spring cap; and

a body received within a bore formed in the spring housing, said body having a first end

and an opposite second end and a length extending therebetween, said body being movable from

a first position where the firearm is enabled to a second position wherein contact between said
body and said head portion of said spring cap disables the firearm.
PRELIMINARY AMENDMENT